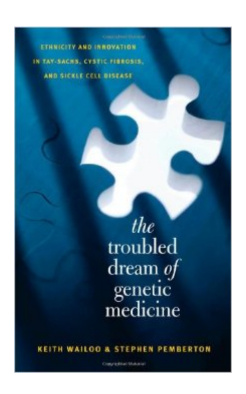
# The book was found

# The Troubled Dream Of Genetic Medicine: Ethnicity And Innovation In Tay-Sachs, Cystic Fibrosis, And Sickle Cell Disease





## **Synopsis**

Why do racial and ethnic controversies become attached, as they often do, to discussions of modern genetics? How do theories about genetic difference become entangled with political debates about cultural and group differences in America? Such issues are a conspicuous part of the histories of three hereditary diseases: Tay-Sachs, commonly identified with Jewish Americans; cystic fibrosis, often labeled a "Caucasian" disease; and sickle cell disease, widely associated with African Americans. In this captivating account, historians Keith Wailoo and Stephen Pemberton reveal how these diseasesâ \*fraught with ethnic and racial meanings for many Americansâ \*became objects of biological fascination and crucibles of social debate. Peering behind the headlines of breakthrough treatments and coming cures, they tell a complex story: about different kinds of suffering and faith, about unequal access to the promises and perils of modern medicine, and about how Americans consume innovation and how they come to believe in, or resist, the notion of imminent medical breakthroughs. With Tay-Sachs, cystic fibrosis, and sickle cell disease as a powerful backdrop, the authors provide a glimpse into a diverse America where racial ideologies, cultural politics, and conflicting beliefs about the power of genetics shape disparate health care expectations and experiences.

### **Book Information**

Hardcover: 264 pages

Publisher: Johns Hopkins University Press; 1 edition (April 20, 2006)

Language: English

ISBN-10: 0801883253

ISBN-13: 978-0801883255

Product Dimensions: 5 x 0.8 x 8 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #4,610,052 in Books (See Top 100 in Books) #79 in Books > Health, Fitness & Dieting > Children's Health > Cystic Fibrosis #1750 in Books > Engineering & Transportation >

Engineering > Bioengineering > Biomedical Engineering #3428 in Books > Medical Books >

Medicine > Medical Ethics

### **Customer Reviews**

This book is an excellent, easy to understand introduction to its topic of the intersection of race and genetic medicine. I work in an area of clinical research adjacent to those discussed, and the various

people and interests that drive this type of research were fairly and accurately represented as far as that representation went. The book does not go into great detail about how clinical trials are normally developed, funded, carried out, and reviewed in order to contrast these case studies with the norm-- something many people reading an introductory book may not understand. However, the three conditions discussed are well chosen and contrast with one another well enough that I think a layperson could come away from the book with a fair idea of the role research in genetic medicine has played for each. This book does not provide more than a very introductory idea of how racial politics interact with the experience and treatment of these diseases. If you come to this book (as I did) from an interest in how race conditions experience of and access to clinical research, healthcare, and disease, you'll get a clear picture of how the material realities of each disease and treatment affect their communities. You'll get a less detailed picture of how each disease interacts with the affected community's cultures and histories with healthcare, research, and racial oppression. If you're interested in how anti-racist criticism and theory interact with the physical realities of any specific disease, you'll find food for your own thought but no real comment from the authors. There's no criticism intended in that-- this is a great introduction to the individual diseases and to the topic of genetic medicine and adjacent issues such as healthcare access in the U.S.

### Download to continue reading...

The Troubled Dream of Genetic Medicine: Ethnicity and Innovation in Tay-Sachs, Cystic Fibrosis, and Sickle Cell Disease Cystic Fibrosis: The Cystic Fibrosis Care & Relief Guide - An Essential Guide For Parents And Family & Friends Caring For Cystic Fibrosis Patients (Respiratory ... Genetic Disease, Chronic Disease Book 1) Cystic Fibrosis Life Expectancy: 30, 50, 70... (Health, Fitness and Dieting: Children's Health: Cystic Fibrosis Book 1) Coughing the Distance - from Paris to Istanbul with Cystic Fibrosis: Cycling from Paris to Istanbul with Cystic Fibrosis Dreams: Discover the Meaning of Your Dreams and How to Dream What You Want - Dream Interpretation, Lucid Dreaming, and Dream Psychology (+BONUS) (Dream Analysis, Dream Meanings, Lucid Dream) Cystic Fibrosis, An Issue of Clinics in Chest Medicine, 1e (The Clinics: Internal Medicine) Heart Disease: Heart Disease Prevention And Reversal Guide To Prevent Heart Disease And Reverse Heart Disease With Heart Disease Prevention Strategies And Heart Disease Diet Advice Treatment of the Hospitalized Cystic Fibrosis Patient (Lung Biology in Health and Disease, vol. 109) Cystic Fibrosis (Genes & Disease) Cystic Fibrosis (Oxford Respiratory Medicine Library) Race and Ethnicity: Taking Sides - Clashing Views in Race and Ethnicity Cystic Fibrosis: Diagnosis and Protocols, Volume I: Approaches to Study and Correct CFTR Defects (Methods in Molecular Biology) Cystic Fibrosis and Pulmonary Adenocarcinoma: Both Metabolic and Dietary Acidic

Conditions Cystic Fibrosis: A Guide for Patient and Family The Power of Two: A Twin Triumph over Cystic Fibrosis, Updated and Expanded Edition With Every Breath: stories by and about people living with cystic fibrosis In Sickness and In Health: Lessons Learned on the Journey from Cystic Fibrosis to Total Health Cystic Fibrosis in the 20th Century: People, Events, and Progress Understanding Cystic Fibrosis (Understanding Health and Sickness Series) Cystic Fibrosis - A Reference Guide (BONUS DOWNLOADS) (The Hill Resource and Reference Guide Book 138)

<u>Dmca</u>